## **Freeform Search**

Datab	US Pre-Grant Publication US Patents Full-Text Data US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents In	base			
Term	l15 and (immobil\$ adj30 e adj30 immobil\$) and Fig\$	nzyme or enzym	е		
Displa	ny: 30 Documents in Displa	ny Format: -	Starting with	Numbei	r
Gener	rate: O Hit List O Hit Count	O Side by Side	O Image		
	Search	Clear Int	errupt		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Se	arch History		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
DATE:	Wednesday, January 14, 2009	Purge Queries	Printable Copy	Create	e Case
Set Name Query Hit Count Set Na					
side by side $DB=B$	rae PGPB,USPT,EPAB,JPAB,DWPI,T	DBD: PLUR=YES	: OP=ADJ		result set
<u>L25</u>	L24 and (bond or bonded or bo			1	<u>L25</u>
<u>L24</u>	L23 and electrode			1	<u>L24</u>
L22 and (polymer or copolymer or polymers or biopolymer or biopolymers or polypeptides)			1	<u>L23</u>	
<u>L22</u>	L21 and enzyme			1	<u>L22</u>
<u>L21</u>	L20 and mediator			1	<u>L21</u>
<u>L20</u>	6531239.pn. and (quinone or n or VK derivative or VK3 deriv		VK or VK3	1	<u>L20</u>

<u>L19</u>	L18 and quinone and mediator and (immobilization or immobilized or immobilised) and (electrode.ti. or biofuel.ti. or biofuel cell.ti.) and ((naphthoquinone or VK or VK3 or VK derivative or VK3 derivative) adj5 (derivative or derivatives or molecule derivative or functional) or (derivative or derivatives or molecule derivative or functional) adj5(naphthoquinone or VK or VK3 or VK derivative or VK3 derivative))	2	<u>L19</u>
<u>L18</u>	6531239	22	<u>L18</u>
<u>L17</u>	115 and (immobil\$ adj30 enzyme or enzyme adj30 immobil\$) and Fig\$ and z	1	<u>L17</u>
<u>L16</u>	115 and (immobil\$ adj30 enzyme or enzyme adj30 immobil\$) and Fig\$	1	<u>L16</u>
<u>L15</u>	114 and naphthoquinone	1	<u>L15</u>
<u>L14</u>	5443701.pn. and polymer	2	<u>L14</u>
<u>L13</u>	5443701.pn. and biopolymer	0	<u>L13</u>
<u>L12</u>	5443701.pn. and epoxide	0	<u>L12</u>
<u>L11</u>	5443701.pn. and cross\$	0	<u>L11</u>
<u>L10</u>	L9	1	<u>L10</u>
<u>L9</u>	(bifuel cell or electrode or 435/174-180.ccls. or 429/12.ccls. or 429/42-43.ccls.) and quinone and mediator and (immobilization or immobilized or immobilised) and (electrode.ti. or biofuel.ti. or biofuel cell.ti.) and ((naphthoquinone or VK or VK3 or VK derivative or VK3 derivative) adj5 (derivative or derivatives or molecule derivative or functional) or (derivative or derivatives or molecule derivative or functional) adj5(naphthoquinone or VK or VK3 or VK derivative or VK3 derivative)) and (polymer or polymers or copolymer or copolymers or crosslink or crosslinking or biopolymer or biopolymers) and 5443701	1	<u>L9</u>
<u>L8</u>	L7 and (435/174-180.ccls. or 429/12.ccls. or 429/42-43.ccls.)	0	<u>L8</u>
<u>L7</u>	5443701	62	<u>L7</u>

<u>L6</u>	(bifuel cell or electrode or 435/174-180.ccls. or 429/12.ccls. or 429/42-43.ccls.) and quinone and mediator and (immobilization or immobilized or immobilised) and (electrode.ti. or biofuel.ti. or biofuel cell.ti.) and ((naphthoquinone or VK or VK3 or VK derivative or VK3 derivative) adj5 (derivative or derivatives or molecule derivative or functional) or (derivative or derivatives or molecule derivative or functional) adj5(naphthoquinone or VK or VK3 or VK derivative or VK3 derivative)) and (polymer or polymers or copolymer or copolymers or crosslink or crosslinking or biopolymer or biopolymers)	6	<u>L6</u>
<u>L5</u>	L4 and @PD<=20040323	27	<u>L5</u>
<u>L4</u>	(bifuel cell or electrode or 435/174-180.ccls. or 429/12.ccls. or 429/42-43.ccls.) and quinone and mediator and (immobilization or immobilized or immobilised) and (electrode.ti. or biofuel.ti. or biofuel cell.ti.)	64	<u>L4</u>
<u>L3</u>	(bifuel cell or electrode or 435/174-180.ccls. or 429/12.ccls. or 429/42-43.ccls.) and quinone and mediator and (immobilization or immobilized or immobilised)	495	<u>L3</u>
<u>L2</u>	L1.clm. and L1.ti.	7	<u>L2</u>
<u>L1</u>	biofuel cell	238	<u>L1</u>

## END OF SEARCH HISTORY